

1 17. (currently amended) A method of making lugs for joints in a bicycle frame made of carbon
2 fiber tubes,

3 the method comprising the steps of:

4 making a lay-up of at least carbon fibers and a matrix material around the joint,
5 applying a mold lined with silicon to the tubes and laid-up fibers and matrix material, and
6 curing the lug in the mold, the cure including expansion of ~~an expandable element located~~
7 ~~between the mold and the tubes~~the silicon, the element's silicon's expansion serving to compact
8 the lay-up.

1 18. (canceled)

1 19. (canceled)

1 20. (original) The method set forth in claim 17 wherein:

2 the step of making a lay-up includes the steps of:

3 wrapping each tube in the joint with a first carbon fiber fabric that is impregnated with the
4 matrix material, the ends of the fabric extending beyond the tube;

5 wrapping the ends of the carbon fiber fabric that is wrapped around a given tube around the
6 tube the given tube joins to;

7 wrapping the entire joint in a second carbon fiber fabric whose fibers have an orientation
8 different from that of the fibers in the first carbon fiber fabric. 21. (canceled)

1 22. (canceled)

1 23. (original) The method set forth in claim 20 wherein:

2 the step of wrapping the entire joint is done such that all seams in the second carbon fiber
3 fabric are at the top and bottom of the tubes and the second carbon fiber fabric is overlapped at the
4 seams.